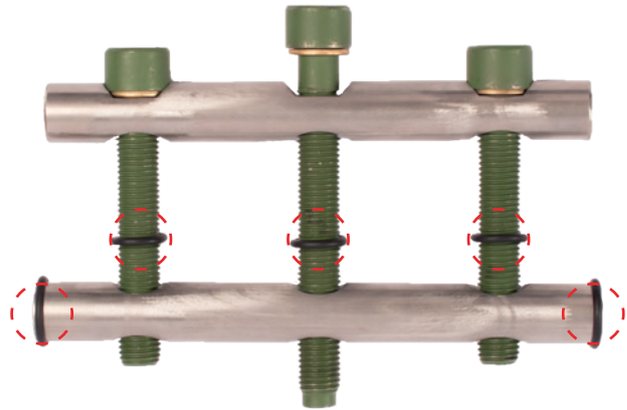


Hold-ON TECHNOLOGY

/ ANTI-FALL SYSTEM

It is 3 am. Saturday the 12th January.
You are on the trench. Water is over your knees.
Loosing a part of your repair clamp could delay the repair for several hours.
Field work and repairs operations are tough work. Hold-ON Technology blocking rings ensures you will do the work as you expected.



/ CONFIGURATIONS

BOLT

Solid - Stainless steel [A2-70 [A4-80].

MACHINED ENDS

Each shaft is fixed in its housing by O-rings just like the screws.

BLOCK SYSTEM

Block system with easy substitution and replacement of any part.

/ FEATURES

1. Fixing the screws with O-rings **prevents their loss** even when the part is completely dismantled.

2. In addition, **the shafts are locked in their housing to prevent them from moving and falling.**

3. This form of fixing by O-rings provides 2 great advantages:

- **Easy movement of the shaft** in its housing to adapt during tightening.
- **Easy substitution and replacement** of parts if necessary.

/ TECHNICAL BRIEF

- Solid shafts in AISI-304L stainless steel (or AISI-316L stainless steel) with **Hold-ON** technology by means of perimeter-machined ends to accommodate the O-ring as an anti-fall system. They also have a mechanised pocket to improve the screw head seating.
- The bolts will be equipped with **Hold-ON** technology by means of anti-fall O-rings and brass washers for total adaptation to the shaft pocket.

/ POTABLE WATER CERTIFICATIONS



| RD 140/2003
| 201/2001
| EN 681-1 (WA)

/ DHSF® PROPRIETARY TECHNOLOGY



All the information and technical advice reflected here is based on our experience, on the results of tests and trials. Specifications are subject to change without notice. © 2020. Subject to technical modifications. In case of doubt, please consult your distributor.

v.01/20